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1 **CLAIMS** 2 I claim: 3 4 A method of recording and reporting consumer interaction with a digital publication 5 comprising the following steps: 6 7 8 A. At least one advertiser submitting content to be included in a digital publication to a surveyor, 9 said digital publication being published by said surveyor; 10 11 B. Said surveyor creating said digital publication stored on a digital storage medium, said digital publication incorporating said content submitted by said at least one advertiser, said content being 12 tagged with an advertiser identifier; 13 14 C. Sending said digital publication stored on said digital storage medium, and a unique consumer 15 16 password, to at least one consumer; 17 18 D. Said at least one consumer interacting with said digital publication via a consumer computer reading said digital storage medium; 19 20 E. Said consumer interacting with said digital publication by browsing at least one section of said 21 digital publication, and taking at least one action in said at least one section; 22 23

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1 F. A consumer interaction history being stored in mass storage medium in said consumer

2 computer, said consumer interaction history comprising information including a session

3 identification number, at least one said advertiser identifier number, at least one object identifier,

at least one event identifier, sequence numbers, and at least one time/date stamp;

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6 G. Transmitting said consumer interaction history to a surveyor server;

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8 H. At least one said advertiser sending an advertiser query to said surveyor server; and

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10 I. Each said querying advertiser receiving a portion of each said consumer interaction history

wherein a consumer interacted with said digital publication content tagged with said querying

12 advertiser's identification number.

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2. The method of recording and reporting consumer interaction with a digital publication of claim

15 1 wherein said consumer computer communicates with said surveyor server via an internet, and

upon passage of a pre-determined time lapse or upon completion of a pre-determined number of

consumer actions; said consumer interaction history is transmitted to said surveyor server by way

of said internet.

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3. The method of recording and reporting consumer interaction with a digital publication of claim

21 2 wherein if said consumer computer is not connected to said internet during a given consumer

22 interaction session, said consumer interaction history is stored in said consumer computer mass

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1 storage medium until such time as said consumer computer is again connected to said internet.

and at that time said consumer interaction history is transmitted to said surveyor server.

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- 4 4. The method of recording and reporting consumer interaction with a digital publication of claim
- 5 1 wherein said consumer computer communicates with said surveyor server via modem and
- 6 telephone line, and upon passage of a pre-determined time lapse or upon completion of a pre-
- determined number of consumer actions; said consumer interaction history is transmitted to said 7
- surveyor server by way of said modem and telephone line. 8

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- 5. The method of recording and reporting consumer interaction with a digital publication of claim
- 2 wherein if said consumer computer is not connected to said surveyor server by way of said
- modem and telephone line during a given consumer interaction session, said consumer interaction
- history is stored in said consumer computer mass storage medium until such time as said
  - consumer computer is again connected to said surveyor server, and at that time said consumer
  - interaction history is transmitted to said surveyor server.

- 17 6. The method of recording and reporting consumer interaction with a digital publication of claim
- 18 1 wherein the method steps occur in real time.

- 20 7. The method of recording and reporting consumer interaction with a digital publication of claim
- 1 wherein at least one said querying advertiser receives a report, said report comprising a report 21
- 22 identification section and a timeframe and quantity section, said timeframe and quantity section
- 23 comprising a campaign name, a start date, and an end date.

2 8. The method of recording and reporting consumer interaction with a digital publication of claim

3 7 wherein said report further comprises a map section showing consumer density of consumers

4 interacting with a given advertiser's content on a map.

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6 9. The method of recording and reporting consumer interaction with a digital publication of claim

7 Wherein said report further comprises a map section showing mailing density of said digital

publication on a map.

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10. The method of recording and reporting consumer interaction with a digital publication of

claim 8 wherein said map section further comprises a geographic queries button, whereby said

querying advertiser may customize information depicted on said map.

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11. The method of recording and reporting consumer interaction with a digital publication of

claim 7 wherein said report further comprises a spreadsheet bottom, whereby an advertiser may

define one or more parameters to be depicted on a spreadsheet.

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12. The method of recording and reporting consumer interaction with a digital publication of

claim 7 wherein said report further comprises a response rates section, wherein consumer

20 purchases by product may be graphically depicted.

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1 13. The method of recording and reporting consumer interaction with a digital publication of

2 claim 7 wherein said report further comprises a usage rates section comprising a usage by day of

week presentation and a usage by time of day presentation.

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5 14. A method of recording and reporting consumer interaction with a digital publication

6 comprising the following steps:

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8 A. At least one advertiser submitting content to be included in a digital publication to a surveyor,

9 said digital publication being published by said surveyor;

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B. Said surveyor creating said digital publication stored on a digital storage medium, said digital

publication incorporating said content submitted by said at least one advertiser, said content being

tagged with an advertiser identifier;

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C. Sending said digital publication stored on said digital storage medium, and a unique consumer

password, to at least one consumer;

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D. Said at least one consumer interacting with said digital publication via a consumer computer

19 reading said digital storage medium;

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E. Said at least one consumer communicating said consumer password to a surveyor server by

22 way of an internet;

1 F. Said surveyor server verifying said consumer password;

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- 3 G. Said surveyor server sending a session identification number to said consumer computer by
- 4 way of said internet;

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- 6 H. Said consumer interacting with said digital publication by browsing at least one section of said
- 7 digital publication, and taking at least one action in said at least one section;

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- 9 I. A consumer interaction history being stored in mass storage medium in said consumer
- 10 computer, said consumer interaction history comprising information including said session
- identification number, an identifier for each said advertiser, at least one object identifier, at least
- one event identifier, sequence numbers, and at least one time/date stamp;

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- J. Upon passage of a pre-determined time lapse or upon completion of a pre-determined number
- of consumer actions; said consumer interaction history being transmitted to said surveyor server
- by way of said internet;

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- 18 K. Said surveyor issuing an advertiser password to each said advertiser, and assigning an
- 19 associated advertiser domain to each said advertiser;

- 21 L. One said advertiser sending an advertiser query to said surveyor server by way of said internet,
- said advertiser query including one said advertiser password corresponding to the querying
- 23 advertiser; and

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2 M. Said querying advertiser receiving a portion of each said consumer interaction history wherein

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a consumer interacted with digital publication content tagged with said querying advertiser's

4 identification number.

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6 15. The method of recording and reporting consumer interaction with a digital publication of

7 claim 14 wherein if said consumer computer is not connected to said internet during a given

consumer interaction session, said consumer interaction history is retained stored in said consumer

computer mass storage medium until such time as said consumer computer is again connected to

said internet, and at that time said consumer interaction history is transmitted to said surveyor

server.

16. The method of recording and reporting consumer interaction with a digital publication of

claim 15 wherein at least one said querying advertiser receives a report, said report comprising a

report identification section, a timeframe and quantity section, a target area section, a map

section, and a spreadsheet button.

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17. The method of recording and reporting consumer interaction with a digital publication of

claim 16 wherein said map section further comprises a geographic queries button, whereby said

querying advertiser may customize information depicted on said map.

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1 18. The method of recording and reporting consumer interaction with a digital publication of

- 2 claim 17 wherein said report further comprises a response rates section, a usage rates section, and
- a display of current estimated return on investment.

5 19. The method of recording and reporting consumer interaction with a digital publication of

6 claim 18 wherein said response rates section comprises a display of a consumer response rate and

7 a consumer purchase rate.